The geometric basis of design of toothed reducers a of out-of-centrode involute gearing are presented,	nd the general theory	
geometric parameters for gear trains of planetary s cussed.	peed reducers is dis-	
Pyatnitskiy, A.A., Weight Characteristics of Toothed The author derives equations for coefficients which for "Weight quality" of gears and gear trains. He gears with nonmetallic ones, and straight-tooth gea helical teeth.	can be used as criteria also compares steel	67
Zablonskiy, K.I. Investigation of Load Concentration ings of Gears The essentials of tooth loading, deformation, and deformation and the author concludes that in order to obtain a correlated concentration, the local rigidity of teeth sho	esign are analyzed. ect solution for	77
Beloborodov, V.A. The Problem of Developing Mechanica The use of gear trains in marine drives is discusse ion of a reversible speed reducer is described.	l Marine Transmissions d, and the construct-	87
Card 4/8		

Design, Construction and Analysis of (Cont.) SOV/2095 Bolotovskiy, I.A., Rational Selection of Displacement Coefficients and Distribution of Displacements Between Gears at Angular Correction With 95 the Use of Limiting-contour Diagrams The article discusses correction of involute gears by displacing the profile (angular correction) for obtaining the maximum contact strength, bending strength, and wear resistance with the aid of limitingcontour diagrems. Smirnov, V.E. Limiting-contour Diagrams and Methods of Their Construction. 103 Change in Contour Form Due to a Change in Certain Geometrical Parameters Components of nonlimiting-contour diagrams such as interference, overlapping coefficient, radial clearance, and changes of tooth height, and corner radii of the hob tooth are discussed. 111 Belyanin, A.I. Investigation of the Load Capacity of Helical Gears Theoretical investigation, and data from experiments show that the load capacity of helical gears can be 50 percent greater than that of straight gears. Card 5/8

Design, Construction and Analysis of (Cont.)	sov/2095	
Krivenko, I.S. Basic Results of a Theoretical and of New Types of Worm Gear Trains The use of worms with concave profiles is discented investigation show the advantages of worm	ussed. The results of	119
Fedyakin, R.V. M.L. Novikov's Gearing System A brief synopsis of Novikov's system of gearing including construction of profiles for concave is presented. The author claims that this system 2 to 3 times greater than standard involute gestates that this fact has been confirmed by explants.	stem has a load capacity earing systems. He further	129
Solov'yev, A.I. Theoretical Fundamentals of the of Automobile Transmissions and Experimental Method Friction in Automobile Machanisms The efficiency of gearings, universals and the is analyzed. Friction in roller contact bear ferential, friction losses in the transmission	o whole transmission ings and in the dif-	141

D	sign, Construction and Analysis of (Cont.) SOV/2095	
S.	gov, I.V. Some Problems in the Organization of Centralized Production Speed Reducers: and Gear Drives	153
T:	fas, B.S. Design for Strength of a Solid Toothed Gear, Weakened by y or Spline Slots Formulas are derived for forces and moments acting on sections of a gear weakened by spline (6 slots) and key (one slot) joints.	163
B] Ué	okh, O.T. Increase in the Accuracy of Kinematic Worm Gear Trains ed for Reading Mechanisms of Instruments The author analyzes the accuracy of cylindrical yorms and wheels	177
	for high-precision instruments. He makes recorm indations for reducing the margin of error in the gear trains is, order to reduce the total margin of error of the mechanism.	
3e	lyayev, M.S., and K. I. Zablonskiy. Consideration of Simultaneous Engage- nt of Two Pairs of Teeth in Genring Design	187
8	rd 7/8	

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963510006-0"

"APPROVED FOR RELEASE: 03/15/2001 CI

CIA-RDP86-00513R001963510006-0

Design, Construction and Analysis of (Cont.)

80V/2095

The distribution of load between two pairs of meshing teeth is basically determined by the rigidity of teeth and by the errors in engagement, chiefly the accumulated error of the circular pitch, causing the cyclic character of stresses. The author states that for a pair of gears of a given type the characteristic diagram for distribution of errors can be determined. He further states that this determination has been confirmed by inspection of several lots of gears manufactured by different methods.

Resolution of the Conference on the Problems of Design, Construction, and Awalysis of Transmissions

The resolution stresses both the progress made and the deficiencies noted in design, construction, and manufacture of gearings and worm gear trains, and in the fields of continuous speed control, chain drives, and flexible shafts.

195

AVAILABLE: Library of Congress

Card 8/8

GO/fal 8-9-59

部的基础设置的AR 医高性 法政策程序,就是则是是主要,全部经济的企作,就一定共产的国际发展是自然的基础的基础的数据的<mark>是是是自然的基础的基础,但我们是由于现代的</mark>

ZABLOWSKIY, K.I., kand.tekhn.nauk, otv.rad.; BOROVICH, L.S., kand.tekhn.nauk, red.; BELYAYRV, M.S., inzh., red.; GENKIH, M.D., kand.tekhn.nauk, red.; ZAK. P.S., kand.tekhn.nauk, red.; KIST'YAH, Ye.G., kand.tekhn.nauk, red.; KUDRYAVISEV, V.H., doktor tekhn.nauk, red.; MAL'ISYV, V.F., kand.tekhn.nauk, red.; POLOTSKIY, M.S., kand.tekhn.nauk, red.; ERLIKH, L.B., kand.tekhn.nauk, red.; NIKIFOROV, I.P., inzh., red.; KOMISSARKNKO, A.R., tekhred.

[Design, construction, and analysis of drives; proceedings of the conference on problems in designing, constructing, and analyzing gear drives and flexible gearing, September 23-28, 1957] Raschet, konstruirovanie i issledovanie peredach; trudy konferentsii po voprosam rascheta, konstruirovaniia i issledovanii zubchatykh peredach i peredach gibkoi sviaz'iu 23-28 sentiabria 1957 g. Izd-vo Odesskogo politekhn.in-ta. Vol.1. 1958. 199 p. Vol.2. 1958. 94 p. (MIRA 12:5)

1. Odessa. Politekhnicheskiy institut. (Gearing)

ZAK, R.

Quantitative changes in the muscular proteins after a direct excitation of the muscle.

p. 323 (CESKOSLOVENSKA FYSIOLOGIE) Vol. 6, no. 3, Aug. 1957, Praha, Czechoslovakia

SO: Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 3, March 1958

ZAK, R:

CZECHOSLOVAKIA / Human and Animal Physiology. Neuro-muscular

Physiology.

: Ref Zhur - Biologiya, No 1, 1959, No. 3728 Abs Jour

; Kliepera, M.; Drahota, Z.; Zak, R.

Author : Determination of Glycogen in the Muscle Inst

: Ceskosl. fysiol., 1957, 6, No 4, 544-547 Title Orig Pub

: According to the studies of Karroll, longli and Ro, (J. Biol. Chem., 1956, 220, 583), in glycogen deter-Abstract

mination in an alkaline hydrolysate along with glycogen there also is present a non-glycogen substance of the nature of a glycide. When (in the presence of KOH and boiling) tydrolysis was continued for 2 more hours, complete decomposition occurred. Presence (? protein fragments and of other matter in the muscle mydrolysate did not prevent complete decomposition. Following a 2-

card 1/2

OZECHOSLOVÁKTA / Human ami Animal Physiology. Carbohydrate Motabolism.

Abs Jour

: Rof Zhur - Biol., No 15, 1958, No. 69826

Author

: Klitspora, M.; Dragota, A.; Zhak, R.

Inst

: Not given

Title

: Observations on the Determination of Glycogen in Muscle

Orig Pub : Physiol. bohomosl., 1957, Vol 6, No 4, 569-572

Abstract : No abstract givon

Card 1/1

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963510006-0"

Quantitatives changes of nucleic acids following electrical stimulation of the muscle. Cesk. fyziol. 7 no.1:33-34 1958.

1. Fysiologicky ustav CSAV, Praha Predneueno na pravidelne schuzi fysiologicke spolecnosti v Praze dne 30, X. 1957.

(NUCLEIC ACHE, metabolium, musc., eff. of electric stimulation (CE))

(MUSCLES, metabolisi, nucleic acids, eff. of electric stimulation (CE))

PABICKY, A.; BASS, A.; CHALOUPKA, J.; ZAK, R.

Contamination of railation from radioactivepotassium and phosphorus.

Genk. fysiol. 7 no.2:112-116 Mar 58.

1. Biologicky ustav CSAV, Pysiologicky ustav CSAV, Praha

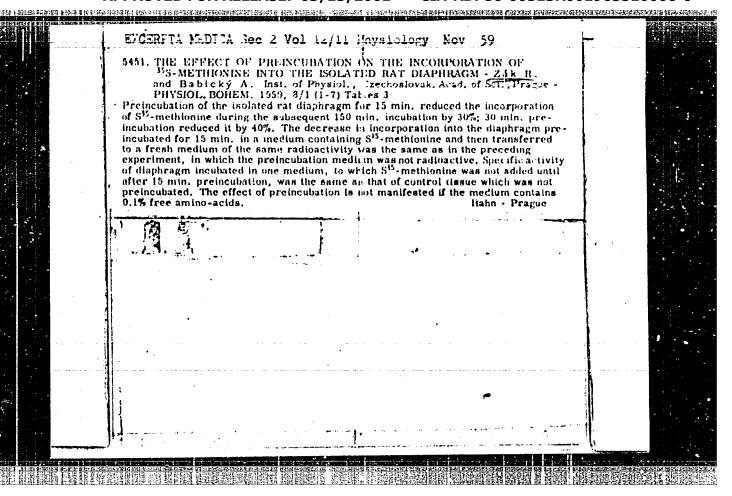
(PMCSFHORUS, radioactive

contamination (0z))

(POTASSIUM, radioactive,

same)

	en e		
	N, M.; FEAHOTA, P.		
"Changes in the acids during in	isolated rat diaphragm. I. witwo incubation."(In Germa	, Mashing of proteins and amino (n)	
C. L'ECLICH CE CA	ARCEOSTONIE OBSTON COLUBI	COTTONS, . Fraha, Crechoslovikia, Vol. 23, no. 11, Mov. 195	ŗ
Nonthly list of	FAST EUPOPEAN ACCESSIONS (EEAI), 16, Vol. 8, Mo.7, July 1959,	Unclas.
POHOLEY TISC OF	LITTOR SOLVENSIA	,	



ZAK R : GUTMANN, E.

Dissociation of the synthesis of mucleic acids from proteins in denervated muscles. Cesk. fysiol. 8 no.3:264-265 Apr 59.

1. Fysiologicky ustav CSAV, Praha. Predneseno na III. fysiologickych dnech v Brne dne 14. 1. 1959.

(MUSCIES, physiol.

eff. of denervation of nucleic acid synthesis dissociation from proteins (Cz))

(NUCLEIC ACIDS, metab.

synthesis in denervated musc., dissociation from proteins
(Cz))

用:通过数据数据数据数据数据 里面对面接受过,还是对特别。这个"让人"在数字数据数据的 医线线线性线 4 经的数据 超 医甲基甲 有几种 数 化多数数多数流移 自由 经系统

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963510006-0"

HAHN, P.; KOLDOVSKY, O.; ZAK, R.

Loss of liver proteins in rate of various ages after the exposure to cold. Gesk. fysiol. 8 no.5:405-406 S '59

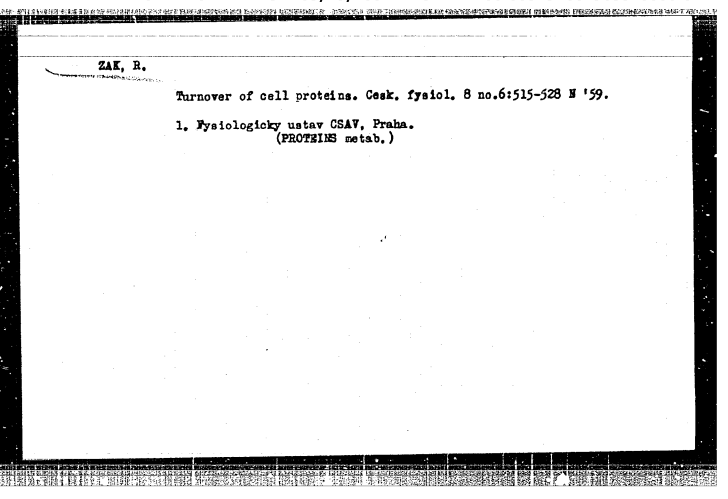
1. Fysiologicky ustav CSAV, Fraha.

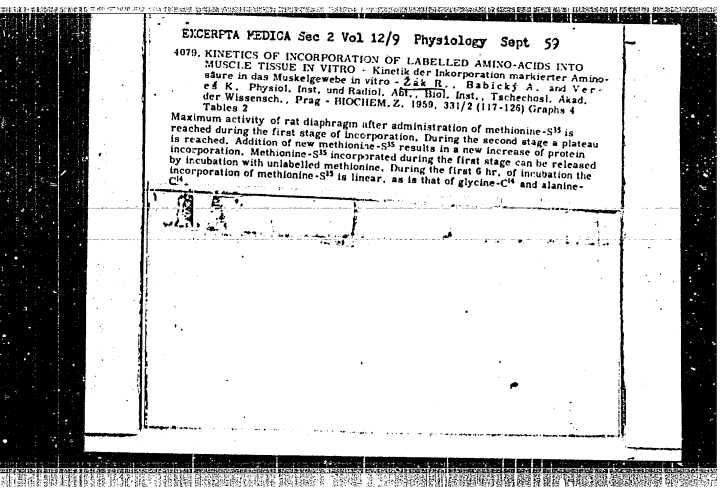
(GOLD eff.)

(LIVER metab.)

(FROTEIRS metab.)

(AGING eff.)





ZAK, R.; DRAHOTA, Z.

Intracellular degradation of muscle proteins. Cesk. fysiol: 9 no.1:72-73 Ja 60.

1. Fysiologicky ustav CSAV, Praha.
(MUSCLE PROTEINS metab.)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963510006-0"

Rehabilitation in hospitals. Cesk. nemoc. 21 no.7-8:143-148 Septort 1953.

1. Trobice.

HAMBACH, R., MUDr.; HRAZDIRA, C. L., MUDr. REDF.; ZAK, R., MUDr.

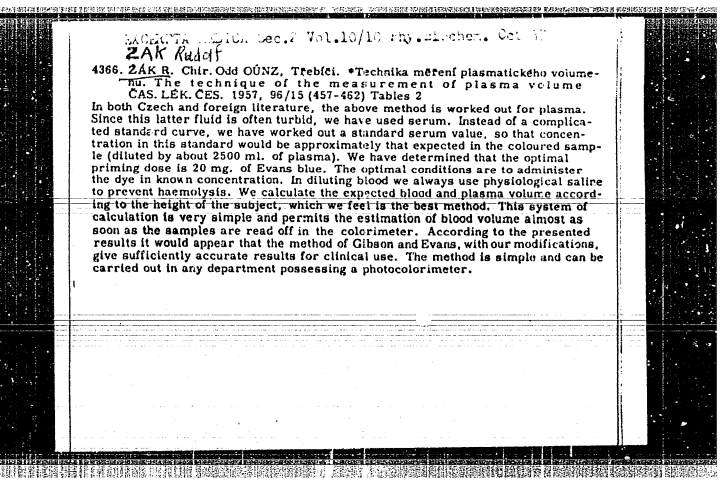
Facial actinomycosis with cerebral complications and actinomycotic bronchopneumonia. Cas. lek. cesk. 93 no.7:175-179 12 Feb 54,

1. Z pathol. anat. odd. KUNZ v Jihlave: pred. prof. Dr. Pavlica. Z neurol odd. OUNZ v Trebici: pred. Dr. B. Chytka. Z Chir. odd. OUNZ v Trebici: pred. doc. Dr. K. Holubec.

(ACTINOMYCOSIS,

facial, with cerebral & bronchopulm. involvements.)

MINAR, J.; FIRT, P.; HEJAL, L.; JADRNY, J.; POSSMER, M.; STUCHLIK, Z.; SAUER, J.; YHUBBIDYA, J.; ZAK, R. Clinical experiences with the treatment of severe hemorrhage. Roshl. chir. 36 no.4:235-242 Apr 57. (HEMORRHAGE, ther. rapid extensive intravenous transfusion (Cz)) (BLOOD TRANSFUSION, in var. dis. hemorrh.rapid extensive intravenous transfusion (Cz))



ZAK, Rudolf

Data on aureomycin therapy of appendiceal peritonitis. Rozhl. chir. 37 no.6:423-430 June 58.

1. Chirurgicke oddeleni CUNZ Trebic, prednosta doc. Dr. K. Holubec Chirurgicke oddeleni CUNZ Dacice, prednosta MUDr. R. Zak. R. Z., Dacice, nemocnice.

(CHICRTETRACYCLINE, ther. use
 peritonitis, appendicent (Cz))
(APPENDICITIS, compt.
 peritonitis, chlortetracycline ther. (Cz))
(PERITONITIS, etiol. & pathogen.
 appendicitis, chlortetracycline ther. (Cz))

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963510006-0"

推手通过 打长人 排。 即至当来是不完全是,而是是最高的政治部群的强烈的强烈的强烈的一种现代的,也可以比较的政治和政策的比较强的指力数据,被争争的 跨越电路 网络克里姆的斯德加克伊斯姆 自己和格特克德

JANDA, S.; NOVOTNY, I.; ZAK, R.

Proteolytic activity and nucleic acid content in different types of muscles. Physiol. Boheroslov. 11 no.6:518-521 '62.

1. Institute of Zoology, Charles University, Institute of Physiology, Czechoslovak Academy of Sciences, Prague.

(MUSCLES) (RNA) (DNA) (PEPTIDE HYDROLASES)

(PEPTIDE PEPTIDOHYDROLASES)

GUTMANN, E.; ZAK, R.

Nervous regulation of nucleic acid level in cross-striated muscle changes in denervated muscle. Physiol Bohemoslov 10 no.6:493-500 161.

1. Institute of Physiology, Czechoslovak Academy of Sciences, Prague.
(MUSCLES metab) (NUCLEIC ACIDS metab)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963510006-0"

GUTMANN, E.; ZAK, R.

Nervous regulation of nucleic acid level in cross-striated muscle resynthesis of nucleic acids and proteins in normal and denervated muscle. Physiol Bohemoslov 10 no.6:501-509 '61.

1. Institute of Physiology, Czachoslovak Academy of Sciences,

Prague.

(NUCLEIC ACIDS metab) (MIS (PROTEINS metab) (MUSCLES metab)

ZAF, Rudolf; NEVOLE, Milan

Appendicial peritonitie in children up to 2 years of age. Cesk. pediat. 16 no.12:1064-1069 D '61.

1. Chirurgicko oddeleni nemocnice v Dacicich, predn. MUDr. Rudolf Zak Deteke oddeleni nemocnice v Dacicich, predn. MUDr. Jaroslav Cermak.

(APPENDICITIS in inf & child) (PERITONITIS in inf & child)

VINORUROVA, M.D., rebotnik pavil'one,; GALKINA, A.G., rebotnik pavil'one,;
GITIS, Ya.Ye., rebotnik pavil'one,; DERGACHEVA, V.I., rebotnik pavil'one;
ZAK, R.G., rebotnik pavil'one,; RAKSHA, M.A., rebotnik pavil'one,;
SALEY, Ye.A., rebotnik pavil'one,; TARAKAHOV, G.H., rebotnik pavil'one,;
TOMASHUK, F.A., otv. red.; DMITRIYEVA, L.A., red.; LUKIFA, L Ye.,
tekhn, red.

[Far Rast] Del'nii Vostok. Moskva, Isd-vo "Sevetskaia Eggelia,"
1958. 109 p. (MIRA 11:12)
(Soviet Fas Rast--Agriculture)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963510006-0"

ZAK, R.L.; URBANOVICH, L.M.

Labor after heart surgery. Akush. 1 gin. 36 no.2:115-117 Mr-Ap
(MIRA 13:12)
(MITRAL VALVE—SURGERY) (LABOR, COMPLICATED)

ZAK, R.L., kand.mad.nauk; MYASNIKOV, N.N.

Appendicits and pregnancy. Vop. okh. mat. i det. 5 no. 5:87-89 S-0

Appendicus and pregnancy. Vop. okn. mat. 1 det. 5 no. 5:87-89 S-0
160. (MIRA 13:10)

1. Iz akushersko-ginekologicheskoy kliniki (zav. - prof. L.S. Persianinov) II Moskovskogo meditsinskogo instituta imeni N.I. Pirogova i rodil'nogo doma No. 23 (glavnyy vrach - zasluzhennyy vrach RSFSR R.L. Zek).

(APPENDICITIS) (PREGNANCY, COMPLICATIONS OF)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963510006-0"

ZAK, R. L.

"Comparative Clinical Data Concerning Delivery with and without Empture of the Perineum," Akusher. 1 Ginkol., No. 2, 1949.

Cond. Medical Sci.

Mbr., Uterological Clinic, 2nd Moscow Med. Inst. im. I. V. Stalin, -c1949-. Chief, Maternity Home No. 23, -c1949-.

。 1915年,1915年,1915年,1915年,1915年,1915年,1915年,1915年,1915年,1915年,1915年,1915年,1915年,1915年,1915年,1915年,1915年,1915年,19

NEGOVSKIY, V.A.; ZAK, R.L.

WHEN THE PROPERTY OF

Intra-arterial transfusion under pressure as therapeutic method in fatal obstetric and gynecologic hemorrhages. Akush gin. No.1: 20-26 Jan-Feb 51. (CIML 20:5)

1. Of the Laboratory of Experimental Physiology on the Revival of the Organism (Head--Prof.V.A. Hegovskiy), of the Academy of Medical Sciences USSE and of Maternity Home No 2 (Head Physician--Honored Physician ESFSE R.L.Zak, Candidate Medical Sciences), Leninskiy Rayon, Moscow.

ZAK, R.L.; KUSHNIRSKAYA, Ya.Ya.

Severe case of nephropathy with multiple erosions on the gestric and duodenal mucose in a pregnant vomen. Sov.med. 21 Supplement: (HIRA 11:2) 27 '57.

1. Iz kefedry akusherstva i ginekologii II Moskovskogo me'itsinskogo instituta imeni I.V.Staline i rodil'nogo doma No.23 Moskvy. (PREGNAMOY, COMPLICATIONS OF) (KIDNEYS--DISEASMS)

K, A. V Prance 1		-			PA32/49179
			Howe Comp Howe Howe Tr.	, > o :	— — — — — — — — — —
	00		In a recondetermined semispheric history of the complete.	*Proper Value Semispherical Acad Sci Ucra	SSR/
	correct	a,/Physics	recent lumined vaspherical ver, his	or 1 phen Sci	Phy Wav
	<u> </u>	± Ε	> 00 00 < 0	br Values and pherical Rotal Rotal Control of the State o	Physics Wave Mechanics Rotators
	enawer.	(Contd	values ; letter value ; letter v	ورا مدا هـ	i sone
	•	ntd.	etter (see lues and su rotator by enumeration a result,	Rotator,	h 1 c
	ည်		er (see see and subtator by meration result,	SELL SILL	3
	ind:		I of bring in		
	Submitted Submitter	•	of the day	'∀ • ન•	
	ે. કે. ઉત્ત		vol XIX;] //49T90) N. D. of states for Shroedinger's of the value o	. •	
	Nov Nov		ol XIX; states ; states ; soluger he velue elue of	Conditions Zak, Inst	
			of the	H .	
32	48.	Qed		tions Inst	
32/4 9 T79	C+	६५ व		or for	The C
79	h#14	Ý	olow ory. onot hot /h9Tr9	Phys.	1 50
	i-g	i	•	œ.	
- 1 1					

EELKIN, A.; BORISOV, A.; GENIN, B.; CUSLITSER, I.; GRUZDEV, V.; DICH, S.;
DUSEYEVA, Ye.; YECOROVA, A.; ZAK, S.; KAZYMOV, A.; KRUPENNIKOVA, Ye.;
KONKIN, A.; MOGILEVSKII, Ye.; PAKSHVER, A.; SHELKOV, G.;
CHICHKHIANI, A.; CHUGUNOV, K.; SHIFRIN, L.; YUMOVICH, E.

Sergei Alekseevich Tairov. Khim.volok. no.3179 162.

(Tairov, Sergei Alekseevich)

(Tairov, Sergei Alekseevich)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963510006-0"

請用期間翻算時表表面,被完成主義組織智能經濟的對於經濟地的主義經濟,表別的經濟學的機構的發展的實際的學習物理的經濟經過的經濟學的

ZAK, S. A.

Zak, S. A. and Efendiyev, F. M. - "A study of the illuminating properties of petroleum cils," Izvestiya Akad. nauk Azerbaydzh. SSR, 1949, No. 3, p. 19-27, (Resume in Azerbaijani), - Bibliog: 6 items.

SO: U-411, 17 July 53, (Letopis 'Zhurnal 'nykh Statey, No. 20, 1949).

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963510006-0"

"The Selection of Strains of Flamer Dysentery Microorganisms
for the Production of Vaccines." Cand Med Sci. Central Inst for
the Advanced Training of Physicians, Min Health UESR, Mescow, 1955.

(KL, No 12, Mar 55)

S0: Sum. No. 670, 29 Sep 55-Survey of Scientific and Technical
Dissertations Defended at USSR Higher Educational Institutions (15)

ZAK. S.P.

Data on an investigation of the biological properties of Flexner dysentery strains. Zhur. mikrobiol., epidem. i immin. 27 no.3:
(MIDA 0.07)

1. Is Gosudarstvennogo kontrol'nogo instituta vaktsin in syvorotok imeni Tarasevicha. (SHIGELIA

dysenteriae, virulence & imminogenic properties (Bus))

ZAK, S.I.; KAMENEV, Ye.A.

New data on the geology of the Khibiny alkali massif. Scv. geol. 7 no.7:42-51 Jl '64. (MIRA 17:11)

1. Severo-Zapadnoye geologicheskoye upravleniye i Kol'skaya kompleksnaya ekspeditsiya.

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963510006-0"

ZAK, S.I., mostovoy master

Cur method for the exchange of bridge ties. Put' i put.khoz. 8 no.12:25

1. Stantsiys Gomel', Belorusskoy dorogi.

CHERNOMORDIK, A.B.; RAZUMNAYA, V.P.; ZAK, S.I.

Use of antibiotic -resistant collibacterin in intestinal infections. Zdrav. Bel. 9 no.8:9-11 Ag*63 (MIRA 17:3)

1. Iz otdela antibiotikov (zav. - doktor biolog. nauk A.B. Chernomordik) Kiyevskogo instituta epidemiologii i mikrobiologii.

ZAK	(, S.I
	Genesis of magmatic ilmenite-magnetite ores as examplified by the Yeletozero intrusion. Sov. geol. 3 no.3:61-74 Hr '60. (HIRA 13:11)
	l. Severo-Zapadnove geologicheskove upravlenive. (Yeletozero regionIron ores)

SHIRNOVA, T.V.; KAMALYAN, L.A.; IVANOVA, A.S.; ZAK, S.I.; RUBAKHINA, S.A.

Severe forms of coli enteritis in young children. Paidatrile no.5:40-42 '61. (MIRA 14:5)

1. Iz Dnepropetrovskogo instituta epidemiologii, mikrobiologii i gigiyeny, detskoy klinicheskoy bol'nitsy No.5 i detskoy klinicheskoy bol'nitsy No.3 Dnepropetrovska.

(ESCHERICHIA COLI)

BOGACHEV, Aleksey Ivanovich; ZAK, Spertak Josifovich; SAFRONOVA, Galina Petrovna; ININA, Klevdiya Aleksendrovna; ROBONEN, V.I., kand. geol.-miner. nauk, nauchn. red.; RIYKHERT, L.A., red.izd-va; GALIGANOVA, L.M., tekhn. red.

[Geology and petrology of the Yelet'ozerskiy gabbroid massif in Karelia; geology, petrography, metallogeny] Geologiia i petrologiia elet'ozerskogo massiva gabbroidnykh porod Karelii; geologiia, petrografiia, petrologiia, metallogeniia. [By] Bogachev, A.I. i dr. Moskva, Izd-vo AN SSSR, 1963. 159 p. (MIRA 16:10)

(Karelia-Gabbro)

ું યુપલ ૧૫	Banded structures Karelian A.S.S.R.	in basic rocks o Trudy War. fil.	of the Yeletozero	o massif in the 77-291 '59. (MIRA 13:2)	
	(Yeletoze	ro regionRocks	, Igneous)	(12.00)	

•	ZAK.	~	-
1.	'7 A K	4	Ť.
	435		

- 2. USSR (600)
- 4. Construction Industry
- 7. Some peculiarities in planning continuous building construction. Stroi.prom. 30 no. 12, 1952

9. Monthly List of Russian Accessions, Library of Congress, March 1953, Unclassified.

BOGACHEV, A.I.; ZAK, S.I.

New data on the geology of the Yeletozero ore-bearing massif in northern Karelia. Trudy Kar. fil. AN SSSR no.11:241-268 '59. (NIRA 13:2)

(Yeletozero region--Geology)

ZAK, S. I., CAND GEOL-MIN SCI, "TITANIUM MINERALIZATION THE IN BABIC ROCKS OF THE YELET OZERO MASSIF OF KRAELICKAKA ASSR." LENINGRAD, 1960. (MIN OF HIGHER AND SEC SPEC ED USSR, LENINGRAD URDERS OF LENIN AND LABOR RED BANNER MINING INST IM G. V. PLEKHANOV). (KL, 3-61, 207).

93

ar a december of model	, S.L.; USKOV.	industrial noise.	Kida.	rolok, no.	.1:5(-59	162. (12 A	14:2)	
	1. Gosudar	stvenny, institut nogo volokna. extile factorics)	to broke	ektirovan. (Eolse)	iyu prod	privatiy	•	
							į	

ZAK	K, S.L.; SMELKOV, G.V.	
Page water	Course of the development of the manufacture of carbon disulfide. Zhur.VKHO 6 no.1:44-49 '61. (MIRA 14:3) (Carbon disulfide)	
	and the second of the second o	
÷ .		

 Zak. Sala
Isseledovanie okhlazhdenila motora M-65 v polete. Moskva, 1938. 17 p., illus., diagra (TSAGI. Trudy, no. 373)
Title tr.: Investigation of the cooling of N-85 engines in flight.
 ÇA911.165 no. 373
 SO: Aeronautical Sciences and Aviation in the Soviet Union, Library of Congress, 1955.

ZAK, S.L.

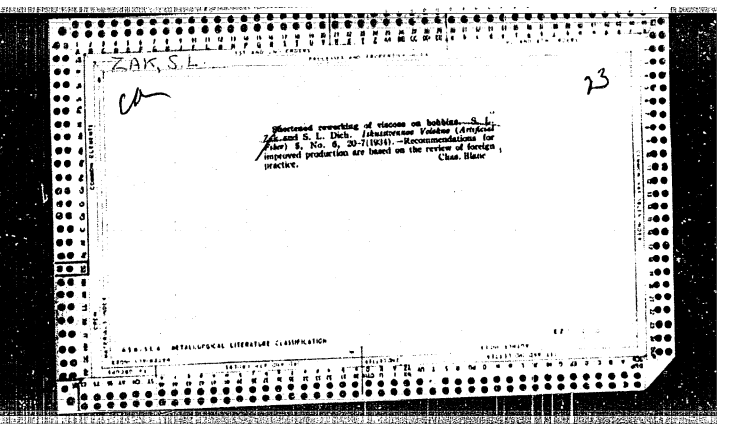
Okhlazhdenie aviatsionnogo motora etilenglikolem. koskva, 1938. 21 p., illus., diagrs. (TSAGI. Trudy, no. 360)

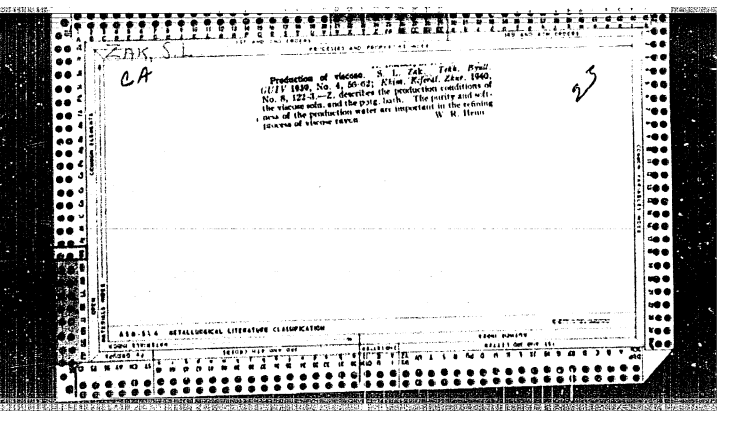
ETRUM DEBUGGER BERKKANGER OF SCHERKINGERSCHER STERLEN BERKER DE BERKER DE BERKER BERKER DE BERKER DE BERKER BERKE

Title tr.: Cooling of aircraft engines by ethylene glycol.

Qa911.165 no. 373

SO: Aeronautical Sciences and Aviation in the Soviet Union, Library of Congress, 1955.





Mahual for young specialists. Tekst.prom. 14 no.9:50-51 S '54. (KLEA 7:11)							
	(Te	extile indust	tryStudy an	d teaching)	(RIMA 7:11)		
				-			
	Ÿ			•			
					· · · · · · · · · · · · · · · · · · ·		
						-	
		•					

ZA	(, S.L.						
	Technical and economics synthetic fiber plan	ic factors in the geometra. Khim.volok. no.	graphic distribution of 2:49-51 '63. (MIRA	16:5)			
	1. Gosudarstvennyy i	nstitut po proyektiro	vaniyu predpriyatiy				
	iskusstvennoge volok (Industr	na. Pial organization) (T	extile industry)				
•							
	ı						

2118,5,14

AID P - 3445

Subject

: USSR/Electricity

Card 1/2

Pub. 27 - 12/32

Authors

Nayfel'd, M. R., and Zak, S. M., Engs.

Title

: Calculation of transformer impedance for determining

the resistance of grounded neutral

Periodical

: Elektrichestvo, 10, 49-52, 0 1955

Abstract

The authors study the problem of influence of resistance and reactance of transformers of up to 1000-kva capacity with secondary windings 380/220 and 220/127 v. and a star-star connection upon the impedance of the neutral grounding. The study is important for the problem of disconnecting a faulty sector. The authors

of calculating the current of a present a me'

single-phase show allowing for transformer impedances. For practical purposes they present a simplified

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963510006-0"

Elektrichestvo, 10, 49-52, 0 1955

AID P - 3445

Card 2/2

Pub. 27 - 12/32

method and give a numerical example. Three tables, 1 diagram, 3 Soviet references (1946-1954).

Institution : Tsentroelektromontazh (Electrical Installation Trust of the Central Region)

Submitted

: F 4, 1955

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963510006-0"

ZAK, Samuil Markovich; KAMINSKIY, Ya.A., red.

[Installation of light fixtures with gas discharge lamps]
Montazh svetil'nikov s gazorazriadnymi lampami. Moskva,
Energiia, 1965. 63 p. (Biblioteka elektromontera, no.162)
(MIRA 18:8)

ZAK, S.N., mostovoy master (st. Gomel', Belorusskoy dorogi); MADORSKIY, Z.N., inzh. (st. Gomel', Belorusskoy dorogi)

Reorganization of small structures. Put' 1 put, khoz. 6 no.6:28 '62. (MIRA 15:7)

(Railroads—Buildings and structures)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963510006-0"

POPLAVKO, Ye.M.; MARCHUKOVA, I.D.; ZAK, S.Sh.

A rhenium-containing mineral from the ores of the Dzhezkazgan deposit. Dokl. AN SSSR 146 no.2:433-436 S '62. (MIFA 15:9)

1. Nauchno-issledovatel'skiy i proyektnyy institut redkometallicheskoy promyshlennosti i Institit metallurgii im. A.A. Paykova.

(Dzhezkazgan-Rhenium) (Minerals)

LAZAREV, A.I.; LAZAREVA, V.I.; ZAK, S.Sh.; USTENKO, T.M.

Determination of rhenium with \(\pi \)-furyldioxime after the separation of molybdenum by the extraction with a chloroform solution of nitrone. Zav.lab. 28 no.11:1316-1319 '62. (MTRA 15:11)

1. TSelinogradskiy sel'skokhozyaystvennyy institut i Dzhezkazganskiy gornometallurgicheskiy kombinat.

(Rhenium-Anelysis) (Oximes)

VISHHEVSKAYA, L.M.; MAR, S.Sh.; POPLAVKO, Ye.M.

Rhemium-braning lead copper cres of the Uzhezkazgen deposit. Geol.rud.zentorozh. nuch 122 215 N.D 161. (MIRA 14:12)

LAR IN TRANSPORTED OF THE PROTECT OF

l. Gosndarstvennyy nauchno-isaledovateliskiy institut redkikh metallov, Moskva, i Gosnemetstiurgisheekdy kombinat, g. Daheskurgan.

(Daheakezgen Matrich Ore deposits)

	ZAK, St	enislav						
·			of grad	in from th 13 no.9t2	16 Y essel, 273-275	Henhatten, S ¹ 63	in Gimia.	٠.
		1. Zarzad	Portu,	Gdynia.				
		,						
•								

L 6516-66 ENT(1)/FS(2)-3 DD ACC NR. AP5027168 SOURCE CODE: PG/0056/65/016/005/0727/0737 AUTHOR: Jozkiewicz, S. — Yuzkevich, S. (Professor, Doctor, Director); Puchalik, M. — Pukhalik, M. (Professor, Doctor, Director); Cygan, Z. — Tsygan, Z.; Drowiz, M. — Prozhdzh, M.; Gregorczyk, J. — Gregorchik, Ya.; Gezosik, J. — Gzhesik, Ya.; Krzoska, K. Kshoska, K.; Lewandowska-Tokarz, A. — Levandovska-Tokazh, A.; Stangsek, J. — Stanosek, Ya.; Zak, T. — Zhak, T.
ORG: Institute of Physiological Chemistry, Silosia AM, Zabrze-Rokitnica (Zaklad Chemii Fizjologicanej Sl. AM); Institute of Medical Physics, Silosia AM, Zabreze-Rokitnica (Zaklad Fizyki Lekarskiej Sl. AM) TITLE: Investigation of the effect of sonic and ultrasonic fields on biochemical processes. IX. Effect on some blood components in men working under noisy conditions SOURCE: Acta physiologica polonica, v. 16, no. 5, 1965, 727-737 TOPIC TAGS:, human physiology, working condition, man, medical experiment, biologic vibration effect, sound, ultrasonic field, acoustic biologic effect ABSTRACT: The levels of blood glucose, pyruvic acid, ascorbic acid, proteins, protein fractions, nonprotein nitrogen, phospholipid phosphorus, and the activities of aninotransferase and aldolase were determined in 80 persons to study the effect of noisy working conditions on the workingman. The test subjects were employed in a large industrial establishment
Cord 1/2

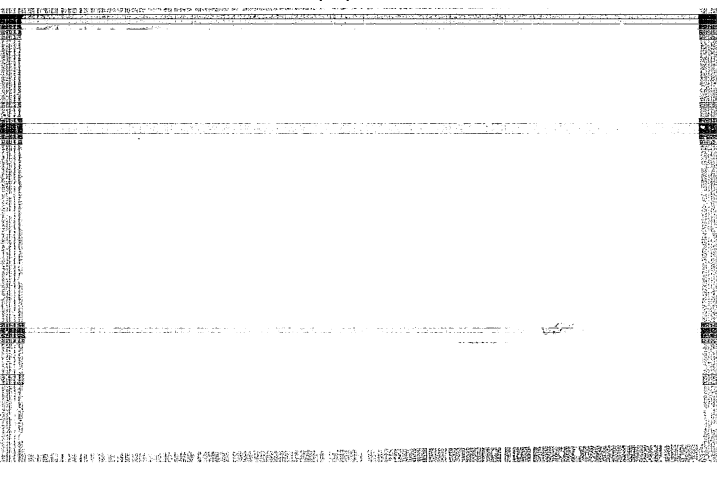
	L 6536-66	<u>.</u>
	and exposed to vibration and noise. All were in relatively good health. The control group consisted of workers in the same factory, but not exposed to a noisy environment. The results showed the following: a decrease in blood sugar, phospholipid phosphorus, and ascorbinacid; an increase in protein, albumin, and nonprotein nitrogen. The gamma globulin, however, showed a decrease. There was a slight increase in aspartic aminotransferase and alamine aminotransferase, and a slight decrease in aldolases. The results of determinations of other components studied, different from those in guinea pigs, are discussed. Orig. art. has: 9 tables.	er.
1 1 7 2	SUB CODE: PH, L8 / SUBM DATE: 09Nov64 / ORIG REF: 000 / OTH REF: 021	
1		
1		
		+
	Ew Card 2/2	-
:		

到的主义,在一次大利的公司,不是他们的经济的政治,他们的对于这种人的政治,是不是不是一个人的人的人,他们的人的人的人的人的人,他们也不是一个人的人的人的人,也不

ZAK, T.

Galvanic processes viewed against the background of Soviet achievements. p. 268. CHEMIK. Vol. 8, no. 10, Oct. 1955. Katowice.

SOURCE: East European Accessions List (EEAL), LC, Vol. 5, no. 3, March 1956



STATES AND RESERVED TO SELECT TO THE SECOND SERVED TO SELECT THE SECOND SERVED POLAND/Chemical Technology - Chemical Products and I-9 Their Applications - Electrochemical Manufacturing. Electrodeposition. Chemical Sources of Electrical Current. Abs Jour Ref Zhur - Khimiya, No 3, 1957, 8904 Author Zak, T., and Socha, J. Inst Regeneration of the Electrolyte Used in the Title Electrolytic Polishing of Carbon Steels. Part II. Removal of Iron from the Bath. Orig Pub Prace, Inst. mech., 1955, 5, No 15, 51-55. The effect of H₂SO₄ sconcentration on the lectroosmotic separation of Fe (III) ions Abstract from the bath during the electrolytic polishing of carbon steels has been investigated. The optimum concentration range was found to be 5-10 vol% at 850 with complete prior oxidation of the Cr (III) ions. The Card 1/2

POLAND/Chemical Technology - Chemical Products and

I-9

Their Applications - Electrochemical Manufacturing. Electrodeposition.

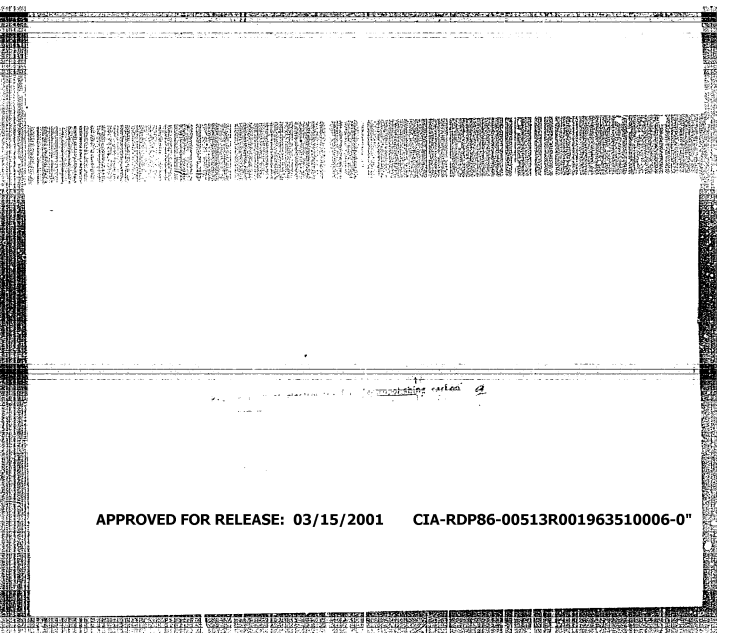
Chemical Sources of Electrical Current.

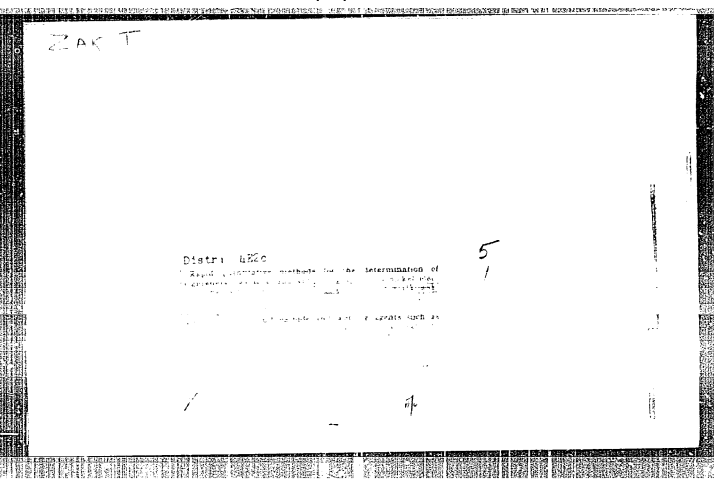
Abs Jour : Ref Zhur - Khimiya, No 3, 1957, 8904

amount of Fe diffusing into the catholyte was determined polarographically on a citrate background at pH 6. The Fe (III) can also be removed without the use of a membrane by electrolytic deposition on the cathode at a bath temperature of 95-100°, D_c = 180 amps/dm², and D_a = 9 amps/dm². For Part I see RZhKhim, 1956, 58744.

Card 2/2







CIA-RDP86-00513R001963510006-0 "APPROVED FOR RELEASE: 03/15/2001

INVE COL -4K

POLAND/Chemical Technology - Chemical Products and Their Application. Electrochemical Production.

H-12

Electrodeposition. Chemical Sources of Current.

Abs Jour

: Ref Zhur - Khimiya, No 17, 1958, 58055

Author

Socha Jan, Zak Tadeusz

Inst Title

: An Investigation of the Possibility of Perfecting the

Process of Electrolytic Chrome Plating. Ch. II.

Orig Pub

: Frace Inst. mech., 1957 (1958), 7, No 22, 41-44.

Abstract

: By a method described earlier (RZhKhim, 1957, 64027) the operation of a self-regulating bath (SB) for chrome plating, which contains 400 g/l of CrO₂ (I), was studied. An increase of the concentration of I permits obtaining good protective-decorative coverings at lower temperature and D. The SB plating method is equivalent to the usual bath plating method at an I concentration of 275 g/1; at a higher concentration of I, SB works better.

Card 1/2

- 21 -

ZAK, Ta	Interesting electroplating equipment at the 31st International Poznan Fair. Przegl mech 21 no.19/20:639-640 25 0 '62.
	1. Instytut Mechaniki Precysyjnej, Warszawa.

SZMIT, K.; ZAK, T.; DALLOS, Kalman [translator]

Fine surface processing by the Roto-Finish method. Gepgyartastechn 2 no.12:470-472 D '62.

****	Studies of simultane 41-52	on methods sously in	s of degr the same	easing and bath. In	descaling st mech pre	steel cyz 11 no.42	:	
	·							

CYGAN, Z.; KUSh. ERSKI, S.; DROZDZ, M.; ZEGLEN, S.; ZAK, T.

Assessment of the clinical usefulness of the determination of serv. mucoproteins in surgical diseases. Wiad. lek. 18 no.20: 1603-1608 15 0 65.

1. Z Zakladu Chemii Fizjologicznej (Kierownik: prof. dr. S. Jozkiewicz) i z II Kliniki Chir. Slaskiej AM w Zabrzu (Kierownik: prof. dr. J. Gasinski).

- To the country property is the last country from Lastication is a successful and the country of the lastication and the country of the coun

MIEDZINSKI, Franciszek; ZAK, Tadeusz, lek. med.

Therapeutic failures in the treatment of gonerrhea. Przegl. derm. 52 no.2:111-116 Mr-Ap 165

1. Z Kliniki Dermatoloricznej Akadenii Medycznej w Gdarsku (Kierownik: prof. dr. F. Miedzinski) i z Przychodni Skorno-Wenerologicznej w Elblagu (Kierownik: lek. med. T. Zak).

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963510006-0"

IJP(c) JD/JG L 39925-66 EWP(t)/ETI ACC NR AT6018298 SOURCE CODE: PO/2540/65/013/002/0001/0008 33 AUTHOR: Socha, Jan -- Socha, I.; Zak, Tadeusz -- Zhak, T. B+1 ORG: none TITLE: Bright gold plating in an acid electrolyte SOURCE: Warsaw. Instytut Mechaniki Precyzyjnej. Prace, v. 13, no. 2(48), 1965, 1-8 TOPIC TAUS: nickel, cobalt, metal plating, electrolyte, gold plating, GOLD ABSTRACT: The effect of citric acid, nickel, and cobalt ions on the formation of bright coatings has been investigated. The investigation was based on a hypothesis of the existence of two kinds of brighteners. The polarization, current efficiency, and brightness of coatings in various concentrations of citric acid, nickel, and cobalt salts made it possible to select optimum conditions for bright gold plating. Origart, has: 21 figures and 1 table. [Based on authors' abstract] [NT] SUB CODE: 11/ SUBM DATE: none/ ORIG REF: 001/ OTH REF: 014/ 1101 UDC: 669.218:621.79.025.3

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963510006-0"

M

A REPORTED BY THE REPORT OF THE PORTED AND THE PORT OF THE PORT OF THE PORTED BY THE PORTED BY THE PORT OF THE PORT OF THE PORTED BY THE PORT OF THE P

Country : CZECHUSLOVAKIA

Category: Cultivated Plants. Experimental Methods.

Abs Jour: RZhBiol., No 22, 1958, No 100207

; Zak, Vladimir, Frysova, Nadezda Author

Inst Title

: Dispersion Analysis of the Results of Variety

Trials.

Orig Pub: Listy cukrovarn., 1958, 74, No 1, 9-10.

Arstract: As the result of a dispersion analysis of the

results of a sugar beet variety trial in 1953-56 in Czechia and Moravia, the conclusion has been drawn that it is necessary to increase the replications in individual tests.

: 1/1 Card

M-4

USSR/General Problems of Pathology - Tumors. Comparative
Oncology. Tumors of Mail

U

Abs Jour

: Ref Zhur Biol., No 6, 1959, 27453

Author

Zak, V.I.

Inst

Chkalov Medical Institute

Title

Patho-Histological Changes in Intramural Nerve Plexuses of the Esophagus in Its Affection with Carcinoma, State of Nerve Elements in Carcinomatous Tumor of Esophagus.

Orig Pub

: Tr. Chkalovskogo med. In-ta, 1956, vyp. 5, 277-292

Abstract

In 17 cases the whole wall of the esophagus above and below the tumor and in 14 cases the carcinomatous tissue in 1t was investigated. Nerve formations of the wall of the esophagus around the tumor disclose the manifestations of irritation, regeneration and descruction, decreasing in accordance with being further removed from the tumor

Card 1/2 -

- 22 -

USSR/General Problems of Pathology - Tumors. Comparative Oncology. Tumors of Man

U

Abs Jour

: Ref Zhur Biol., No 6, 1959, 27453

focus. In the tumor tissue, along with previous nerve formations regenerating nerve formations are observed. It is stressed that on all levels of the esophagus a tremendous number of viable nerve cells and fibers are preserved. The observed changes are regarded by the author as reflex trophic disturbances. -- Ye.A. Skvirskaya

Card 2/2

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963510006-0"

4. "我们使用学科的专业。""我们在这个时间,我们就被说出来,你就说的我们的人,我们就是这个人的人,我们就是这个人的人,我们就是这个人的人,我们就是这个人的人 我们的一个人的人的,我们就是一个人的人,我们就是我们的人的人,我们就是这些人的人,我们就是一个人的人的人,我们就是一个人的人的人,我们就是一个人的人的人,我们就

ZAK,	, V.I.	
A STATE OF THE PARTY OF THE PAR	K-ray diagnosis of large hydronephrosis. Urologita 22 no.6:63-64 N-D 157. (HIRA 11:2)	
	l. Iz urologicheskogo otdeleniya (nach. L.Ye.Gomberg) TSentral'- noy klinicheskoy bol'nitsy (nach. V.M.Zakharchenko) Kinisteratva putey soobshcheniya. (HYDROMEPHROSIS, dieg.	
	x-ray)	
		÷

表现的现在分词 1991年,1991年,1991年的 1991年的 19

ZAK, V. I. Cand Med Sci -- (diss). "Pathohistological changes in the intranural means in the intranural of the Latton."

esophageal planuses in cases of unnesses of the esophagus." Orenburg, 1958.

12 pp (Acad Med Sci USSR), 220 copies (KL, 13-58, 190)

-103-

ZAK, V.	
gen in more in a degrade in the party	Actinomycosis of the penis. Urologiia 23 no.3:65-66 ky-Je '58 (MIRA 11:6)
	1. Iz urologicheskogo otdeleniya (nach. L.Ye. Gomberg) TSentral'noy
	klinicheskoy bol'nitsy (nach. V.H. Zakharchenko) Ministerstva putey soobshcheniya. (PENIS. dis
	actinomycosis (Rus)) (ACTINMYCOSIS, case reports
	penis (Rus))

ZAK, V.I. (Orenburg) Changes in the nerve elements of cancerous tumors of the human esophagus. Arkh.pat. 21 no.10:8-12 '59. (MIFA 14:8) 1. Is kafedry obshchey khirurgii (zav. - prof. A.S.Al'tahul') Orenburskogo mediteinskogo instituta (dir. - prof. I.V.Sidorenkov) i khirurgicheskogo otdeleniya (zav. V.I.Zak) Aktyubinskoy zheleznodorozhnoy bol'nitsy. (ESOPHAGUS—CANCER)

HILIH PARITAD IPAREELIA KERILITARIS PARITA PARITA PARITA KATARA KATARA

ZAK, V.I.

Pathohistological changes in the interneuronal synapses of Auerhach's and Heissner's plexuses of the esophagus when affected by cancer. Azerb.med.zhur. no.3:61-64 Kr *60. (MIRA 13:6)

1. Iz kafedry obshchey khirurgii (sav. - prof. A.S. Al'tshul')
Orenburgskogo meditsinskogo instituta (direktor - prof. K.I.
Eliguloshvili).
(ESOPHAGUS--CANCER) (ESOPHAGUS--IHHERVATION)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963510006-0"

ZAK, V.I. Complete acute retention of the urine in [a case of] diverticulum of the bladder. Urologiia 25 no.1:66-67 Ja-K '60. (MIGA 15:6) 1. Iz kafedry obshchey khirurgii (zav. - prof. A.S. Al'tshul') Orenburgskogo meditsinskogo instituta. (URINE--RETENTION) (BIADDER--SACCULATION)

ROCHEGO	o.1:128-129 '62. (MIR (zav prof. A.S. Al'tshil ituta (rektor - doktor med.	A 15:1) ')
······································	 	

ZAK, V.I., kand.med. nauk (Orenburg, Khlebnyy per., d.10); DOLGOV, M.A.

Emergency surgery in patients in a state of shock and collapse. Vest. khir. 70 no.6:43-46 Je¹63 (MIRA 16:12)

1. Iz kliniki obshchey khirurgii (zav. - prof. A.S.Al'tshul') Orenburgskege meditsinskege instituta.

BAYANDIN, P.A. (Murmansk); SHVETSOV, I.M.; TIMOFEYEVA, N.V.; KOVAL, V.P.;

KOZLOVA, E.Z.; TRET'YAKOV, N.I. (Kaliningrad); MAMEDOV, E.SH.

(Poselok Martuni, Azerssr); BDROVYY, Ye.M.; L.LAYEV, S.G. (Gredno);

GERASIMOV, B.A. (Lugansk); MEL'NIK, L.A. (Chernovtsy); MIGAL', L.A.;

GUBANOV, A.G.; GOROVENKO, G.G. (Kiyev); SHAROV, B.K. (Chelyabinsk);

SHUVALOVA, Z.A. (Sverdlovsk) NEYMARK, I.I.; ARYAYEV, L.N. (Odessa);

KABANOV, A.N.; KONOVALOV, Yu.S.; ZAK, V.I. (Orenbirg); MIKHAYLOV, M.M.;

SEZ'KO, A.D. (Voronezh); SHALAYEV, M.I.; DONIN, V.I. (Saratov).

Abstracts. Grudn. khir. 5 no.3:110-126 My-Je 63 (MIRA 17:1)

1. Iz kafedry normal'noy anatomii Ryazanskogo meditsinskogo instituta imeni akademika I.P.Pavlova (for Shevtsov). 2. Iz Sochinskogo nauchmo-issledovatel'skogo instituta kurortologli i fizio-terapii Ministerstva zdravookhraneniya RSFSR (for Timofeyeva).
3. Iz khirurgicheskogo otdeleniya Termopol'skoy klinisheskoy goredskoy bol'nitsy (for Koval'). 4. Iz kafedry topograficheskoy anatomii i operativnoy khirurgii (zav. - prof. A.P. Sokolov).
Permskogo meditsinskogo instituta (for Kozlova). 5. Iz khirurgicheskogo otdeleniya (zav. - Ye. M. Borovyy) Rovenskoy oblastnoy bol'nitsy (glavnyy vrach - UkrSSR V.M. Vel'skiy) (for Borovyy).

(Continued on next card)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963510006-0"

BAYANDIN, P.A .- (continued) Card 2.

6.Iz fakul'tetskoy khirargicheskoy kliniki (dir. - prof. I.M.
Popov'yan) i gospital noy terapevticheskoy kliniki (dir. prof. L.S.Shvarts) lečhebnogo fakul'teta Saratovskogo meditsinskogo instituta (for Migal'). 7. Iz kafe iry fakul'tetskoy khirurgii (zav. - prof. I.I.Neymark) Altayskogo meditsinskogo instituta (for Neymark). 8. Iz Nevosibirskogo gorodskogo protivotuberkuleznogo dispansera (for Kabanov). 9. Iz kafedry fakul'tetskoy khirurgii (zav. - prof. I.A.Ivanov) Permskogo meditsinskogo instituta (for Shalayev).

"APPROVED FOR RELEASE: 03/15/2001 CIA-I

CIA-RDP86-00513R001963510006-0

and descriptions and the constant of the const L 44102-66 ENT(d)/ENT(m)/ENP(f)/T-2 NA ACC NR. AP6009360 (A) SOURCE CODE: CZ/0078/65/000/011/0023/0023 AUTHOR: Zak, Vladimir (Engineer; Tynec nad Labem) 4/ 9 ORG: none TITLE: Gas-turbine stator for a supplementary mir passage. CZ Pat. No. PV 931-65 SOURCE: Vynalezy, no. 11, 1965, 23 TOPIC TAGS: air breathing engine, turbine stator, jet engine ABSTRACT: An Author Certificate has been issued for a jet-engine gasturbine stator with a special rim fastened to the casing. The rim serves as the outer surface of the turbine passage. It consists of segments fitted together with lugs which fit into the corresponding grooves of the next segment. The overlapping ends of the segments are covered by a strip. Transverse motion of the segments is actuated by guide clevises that are engaged with the corresponding ribs on segments. The ribs have holes admitting air into the space between the casing and the rim as well as into the passage through a slot in the stator flange.

SUB CODE: 21/ SUBM DATE: 11Feb65/

cord 1/1 1/

ZAE, V. N.

"From the Practice of Throat Section," Pudiatrics, No. 5, 1948. Frof., Vercou,
-c1948-.

ZAK, V	
"Some	Erroneous Conceptions Regarding Maredity and Constitution in Ctorhinolaryngolog
Vest.	Gto-rino-laringel, No. 2, 1949, Moscow, -cl949

ZAK, V. M.

"Review of "A Collection of Works of the Lenisgrad Scientific-Research Institute
on Diseases of the Ear, Nose, Throat and Vocal Organs," Vest. Ote-rine-laringel.

No. 3, 1949. Prof.

LAURENC, Vilen; SOCH, Karel; NECKAR, Pordinand, inz., CSc.; ZAK, Vladinir, inz.; SLAEA, Jaroslev, REDr.; DVORAK, Dalibor, inz.; MASEK, Zdenek, inz.

Discussion. Pt.2. Zpravodaj VZLU no.3:173-176 '63.

ACC NR. AP6024170 SOUNCE CODE: PO/0046/65/010/012/0791/0806

AUTHOR: Czerniewski, Michal-Chernovski, M.; Panta, Przeryslaw-Panta, P.; Zielczynski, Mieczyslaw-Zeltchintski, M.; Zak, Wieslaw-Zhak, V.; Zarnowiecki, Krzysztof-Zharnovetski, K.

ONG: Reactor Exploitation Department, Institute of Muclear Research, Marsaw: Health Physics Department, Institute of Muclear Research, Warsaw

TITLE: Bone tissue sterilization using reactor fuel gamma radiation

SOURCE: Nukloonika, v. 10, no. 12, 1965, 791-806

TOPIC TAGS: bone, nuclear fuel, gamma radiation, radiation biologic effect, radiotherapy

ABSTRACT: An absolute ionization mothod of measurements of doses absorbed in bone tissue, and additional methods were developed. Measurements of spatial dose distribution in grafts were performed. From the detailed analysis it follows that each point of the graft absorbs in sterilization a dose of 3.3 liral, with an accuracy of 20%. In the two years of its application the sterilization method developed has proved satisfactory. This was evidenced in sterilization of more than one hundred lyophilized human bone grafts successfully used for therapeutical purposes. The authors thank Professor K. Ostrowski for his suggestion to use the facilities of the EMA reactor for bone tissue sterilization, and also for his valuable comments. The authors also thank Mr. J. Aleksandrowicz for over-all assistance in the project, Docent 7. Zagorski for discussion on the subject of chemical desimpters and Mr. T. Berens for designing the containers, and general help. Orig. art. has: 12 figures and 14 formulas.

